V	Į.

L Number	Hits	Search Text	DB	Time stamp
5	35	yoo-woo-sik.in.	USPAT;	2003/09/07 15:42
			US-PGPUB	_ A
6	3	yoo-woo-sik.in. and (sog or "spin-on-glass" or (spin adj on adj glass))	USPAT;	2003/09/07 15:46
			US-PGPUB	
7	2023	(sog or "spin-on-glass" or (spin adj on adj glass)) and (silica or SiO\$)	USPAT;	2003/09/07 15:47
		and heat\$3	US-PGPUB	
8	221	(sog or "spin-on-glass" or (spin adj on adj glass)) same (silica or SiO\$)	USPAT;	2003/09/07 16:50
		same heat\$3	US-PGPUB	
9	4	((sog or "spin-on-glass" or (spin adj on adj glass)) same (silica or SiO\$)	USPAT;	2003/09/07 15:47
		same heat\$3).ab.	US-PGPUB	
10	2	5500243.URPN.	USPAT	2003/09/07 16:03
11	6	("4459327" "4619839" "4676867" "4849296" "5202152"	USPAT	2003/09/07 16:04
••		"5256443").PN.		
12	115	(sog or "spin-on-glass" or (spin adj on adj glass)) same (silica or SiO\$)	USPAT:	2003/09/07 16:12
		same heat\$3 same substrate	US-PGPUB	
14	22	((sog or "spin-on-glass" or (spin adj on adj glass)) same (silica or SiO\$)	USPAT;	2003/09/07 16:32
1		same heat\$3 same substrate) and quartz	US-PGPUB	
15	75	(magnetic adj head) same substrate same quartz	USPAT;	2003/09/07 16:34
15	,,,	(magnetic adj noda) same sastra same quaras	US-PGPUB	2000,00,00
16	14	(magnetic adj head) same (substrate near4 quartz)	USPAT;	2003/09/07 16:34
10	17	(magnetic adj nead) same (substrate near 1 quarts)	US-PGPUB	2005/05/07 10:51
17	3	(sog or "spin-on-glass" or (spin adj on adj glass)) same (silica or SiO\$)	USPAT;	2003/09/07 16:42
17		same heat\$3 same quartz	US-PGPUB	2005/09/07 10:12
18	20	(sog or "spin-on-glass" or (spin adj on adj glass)) same (silica or SiO\$)	USPAT;	2003/09/07 17:56
10	20	same-heat\$3 and quartz not (((sog or "spin-on-glass" or (spin adj on adj	US-PGPUB	2003/07/07 17:50
		glass)) same (silica or SiO\$) same heat\$3 same substrate) and quartz)	CB-1 GI GB	
19	4	((sog or "spin-on-glass" or (spin adj on adj glass)) same quartz).ab.	USPAT;	2003/09/07 17:56
17	7	((sog or spin-on-glass or (spin adj on adj glass)) same qual 2	US-PGPUB	2003/07/07 17:50
21	5	(((sog or "spin-on-glass" or (spin adj on adj glass))).ti.) and quartz	USPAT;	2003/09/07 17:25
21	,	(((sog or spin-on-grass or (spin adj on adj grass))). a.) and quare	US-PGPUB	2003/07/07 17.23
20	117	((sog or "spin-on-glass" or (spin adj on adj glass))).ti.	USPAT;	2003/09/07 17:49
20	117	((sog of spin-on-glass of (spin adj on adj glass))).d.	US-PGPUB	2003/07/07 17.47
22	670	quartz adj wafer	USPAT;	2003/09/07 17:49
		quartz auj water	US-PGPUB	2003/09/07 17.49
23	21	((sog or "spin-on-glass" or (spin adj on adj glass))) and (quartz adj	USPAT;	2003/09/07 17:54
23	21		US-PGPUB	2003/09/07 17.34
24	5	wafer) (silica adj layer) and (quartz adj wafer)	USPAT;	2003/09/07 17:55
24)	(Silica adj layer) alid (quartz adj water)	US-PGPUB	2003/09/07 17.53
25	167	((and or llamin on alogall or (anin adi on adi aloga)) como quarta)	USPAT;	2003/09/07 17:57
23	167	((sog or "spin-on-glass" or (spin adj on adj glass)) same quartz)	US-PGPUB	2003/07/07/17:37
26	126	((and or "anin on aloca" or (anin adi on adi aloca)) same quarte same	L .	2003/09/07 18:02
26	136	((sog or "spin-on-glass" or (spin adj on adj glass)) same quartz same	USPAT; US-PGPUB	2003/09/07 18:02
	10	substrate)		2003/09/07 18:02
27	10	(((sog or "spin-on-glass" or (spin adj on adj glass)) same quartz same	USPAT;	2003/09/07 18:02
		substrate)) not mask	US-PGPUB	i